## **CLAIMS**

We claim:

1	1. A system comprising:
2	a multifunctional portable base station; and
3	a limited function access device that interacts with the multifunctional
4	portable base station.
1	
1	2. The system as set forth in claim 1, wherein the multifunctional portable base
2	station is selected from the group consisting of a digital wallet, a personal
3	digital assistant, a personal computer, a web-enabled kiosk, or a wireless
4	communication device.
1	
1	3. The system as set forth in claim 1, wherein a function of the multifunctional
2	portable base station is selected from the group consisting of to communicate
3	with the limited function access device, to communicate with a remote device,
4	or to act as a transactional terminal between the remote device and the limited
5	function access device.
1	
1	4. The system as set forth in claim 3, wherein the remote device is selected
2	from the group consisting of a point of sale device, a transaction privacy

80398.P412

3

1

clearing house, a home computer system, or a digital television.

5. The system as set forth in claim 1, wherein the device further comprises a 1 communication channel between the multifunctional portable base station and 2 the limited function access device. 3 1 6. The system as set forth in claim 5, wherein the communication channel 1 station comprises a wireless communication link to the limited function access 2 3 device. 1 7. The system as set forth in claim 1, wherein the limited function access device 1 comprises a chip affixed to a group consisting of a user, a pen, a wrist watch, a 2 3 belt, a card, or a purse. 1 8. The system as set forth in claim 1, wherein the limited function access device 1 comprises an identifier possessing unique identifying information associated 2 with a user, the unique identifying information associated with the user is not 3 4 released outside the limited function access device. 1 9. The system as set forth in claim 8, wherein the identifier comprises a 1 biometric analysis device to validate an identity of a user. 2 1 10. The system as set forth in claim 1, wherein the limited function access 1 2 device is physically separate from the base station. 1

11. A method comprising:

1

2	exchanging a transaction between a multifunctional portable base station
3	and a limited access device.
1	
1	12. The method of claim 11, further comprising:
2	establishing wireless communications between the multifunctional
3	portable base station and the limited access device.
1	
1	13. The method of claim 11, wherein the transaction is selected from the group
2	consisting of exchanging information between the multifunctional portable base
3	station and the limited access device, enabling the limited function access
4	device to have wireless access to services on the multifunction portable base
5	station, enabling the limited function access device to have wireless access to
6	information on the multifunction portable base station, enabling the
7	multifunction portable base station to have wireless access to information on
8	the limited function access device, or enabling the multifunction portable base
9	station to have wireless access to services on the limited function access device.
1	
1	14. The method of claim 11, further comprising:
2	authenticating the access rights of a user to a restricted locality.
1	
1	15. The method of claim 11, further comprising:
2	establishing a secure link between the limited function access device and
3	the multifunction portable base station to allow an exchange of confidential
4	information of a user between the multifunction portable base station and the
5	limited function access device.
1	

1	16. The method of claim 11, further comprising:
2	associating unique identifying information with the multifunction
3	portable base station to protect an identity of a user.
1	
1	17. The method of claim 11, further comprising:
2	populating methods which are independent of location.
1	
1	18. The method of claim 11, wherein the exchanging the transaction between
2	the multifunctional portable base station and the limited access device
3	occurs automatically.
1	
1	19. The method of claim 12, wherein the establishing wireless communications
2	between the multifunctional portable base station and the limited access device
3	occurs automatically.
1	